MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

10/550 589

FILL DATE

AFTER

1 AMENDMENT.

IND. DEP.

CLAIMS

ļ				CLAIMS														
		AS FILED			AFTER **AMERIDMENT			FTER MENDAGE	π				as filed			AFTER CAMERIDAERI		
·	_!	ND.	DEF	. IND). DI	EP.	IND	. DE	P.		<u> </u>		IND.	D	EP.	IND.	_	E
1 -		-	 -		_				\Box		51			7			+=	-
$\frac{2}{3}$. 	 					-	1	-	52						1-	_
4			 -	-					4		5 3						1	_
5	- -	1	 		- -		<u> </u>		_		54						1	
. 6		+-									55			┦				
7		+	1								56			-	_			_
8	_			 	 	-				- 1	57			↓			_	
9				1	1-	_	- ·	 	\dashv		<u>58</u> 59			 				
10					1	7		1	7	ŀ	60			 			 	
11					7			1	7		61	1	·	 		——		
12_									=		62	= -		-	-		-	==
13				1]	. [63	_						_
14	-			-	1			<u> </u>			64				_			_
15	_			 	_	_ _		1	_		65							_
16	-			{	 	-	<u> </u>	 	4	L	66							_
17	-	∤-			 	-1-		ļ	4	- 1-	67	_ _					-	-
19	-			 -	 				4	- [-	68	4.						
20	-	-							-1]-	69	- -			_ _			
21	1				 			<u> </u>	-{	-	70 71	- -						
22	1				 	-			1	-	72	-}						
23	1				1	_			1	j-	73							
24					1	1		-	1.	-	74	1-	$\neg \neg$		- -			-
25						I^-			1		75	1-			-			ᅱ
26	1_	_]		76				1-			7
27						1_			1		77						<u> </u>	
28 29	╂				<u> </u>	- -			1	-	78	 						
30	┨──					-1-	 		}	 -	79	 	<u> </u> _		4		·	4
31	1					1-			ł	-	80 81	 			-{	-		4
32	1	_				1-			l		82	i—			┪—	 -		1
33						1					83	_			1-			1
34			•			1					84	1	-		1			1
35	<u> </u>					\mathbf{I}_{-}			ŀ		85							1
36	ļ					1_					86				-			1
37	 					-		<u>-</u>			87				1_	_		1
38 39	 					-					88				!			4
40			 1			1					89.				!	 		╀
41						 					90 91]	-		╂
42						1-					92			·	ł	\dashv		t
43						1					73				1	\dashv		t
44							-				24				i			T
45					•						5					\Box		L
46	<u> </u>					1			•		6							L
47						!					7		_ _					1-
-48 -49	<u> </u>	- -				!	. -				8		<u> </u>	-		-∤ ∸		ŀ
50		- -		 }-		! -	 -				9							-
TOTAL IND.	4		8		1			#			L IND.		1.	E		1	I	-
TOTAL DEP	6				-	Ė		fa		TOTA	DEP)			_
TOTAL CLAIMS	10	整						X E		TO								Ŀ
PTO-1344	(REV. 11	0-()													TMEKT	el COSORE	RCE	

BEST AVAILABLE COPY